OPENDIR

Vulnerable to TOCTOU issues

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Part "Original Cigital Coding Rule in XML"

Mime-type: text/xml, size: 8803 bytes

Attack Category	Path spoofing or	confusion problem		
Vulnerability Category		The effects of the state of the		
Software Context	File CreationFile I/O			
Location	• dirent.h	• dirent.h		
Description	The opendir() function opens a directory stream corresponding to the directory name and returns a pointer to the directory stream. The stream is positioned at the first entry in the directory.			
	opendir() is vulnerable to TOCTOU attacks.			
	A call to opendir() should be flagged if the argument (the directory name) is used previously in a check-category call.			
APIs	Function Name	Comments		
	opendir	use		
Method of Attack	vulnerabilities is that p about atomicity of action checking the state or in followed by an action action. In reality, there the check and the use to intentionally or another	The key issue with respect to TOCTOU vulnerabilities is that programs make assumptions about atomicity of actions. It is assumed that checking the state or identity of a targeted resource followed by an action on that resource is all one action. In reality, there is a period of time between the check and the use that allows either an attacker to intentionally or another interleaved process or thread to unintentionally change the state of the targeted resource and yield unexpected and undesired results.		
		Apecica and anaestica results.		
		use-category call, which when ategory call can be indicative		
	preceded by a check-c of a TOCTOU vulnera	use-category call, which when ategory call can be indicative		
	preceded by a check-c of a TOCTOU vulnera A TOCTOU attack in for example, when	use-category call, which when category call can be indicative ability.		

^{1.} http://buildsecurityin.us-cert.gov/bsi/about_us/authors/35-BSI.html (Barnum, Sean)

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Between a and b, an attacker could, for example, link the target directory (the one to be opened) to a different known directory. The subsequent opendir() call would either fail or have unexpected results or behavior.

Exception Criteria

Solutions

Solution Applicability	Solution Description	Solution Efficacy
Generally applicable to all opendir() calls.	Utilize a file descriptor version of check and use functions.	Effective.
Generally applicable to all opendir() calls.	The most basic advice for TOCTOU vulnerabilities is to not perform a check before the use. This does not resolve the underlying issue of the execution of a function on a resource whose state and identity cannot be assured, but it does help to limit the false sense of security given by the check.	Does not resolve the underlying vulnerability but limits the false sense of security given by the check.
Generally applicable to all opendir() calls.	Limit the interleaving of operations on files from multiple processes.	Does not eliminate the underlying vulnerability but can help make it more difficult to exploit.
Generally applicable to all opendir() calls.	Limit the spread of time (cycles) between the check and use of a resource.	Does not eliminate the underlying vulnerability but can help make it more

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		difficult to exploit.
Generally	Recheck the resource after	Effective in
applicable to all		some cases.
opendir() calls.	the use call to verify that	
	the action	
	was taken	
	appropriately.	

Signature Details

DIR *opendir(const char *name);

Examples of Incorrect Code

```
/* check has been added */
#include "dirent.h"
#include "errno.h"
#include "sys/stat.h"
#include "sys/types.h"
#include "stdio.h"
void traverse(char *fn, int
indent) {
DIR *dir;
struct dirent *entry;
int count;
char path[1025];
struct stat info;
int check_status;
struct stat statbuf;
for (count=0; count<indent; count+</pre>
+) printf(" ");
printf("%s\n", fn);
check_status=stat(fn, &statbuf);
if ((dir = opendir(fn)) == NULL)
perror("opendir() error");
else {
while ((entry = readdir(dir)) !=
NULL) {
if (entry->d_name[0] != '.') {
strcpy(path, fn);
strcat(path, "/");
strcat(path, entry->d_name);
if (stat(path, &info) != 0)
fprintf(stderr, "stat() error on
s: sn", path,
strerror(errno));
else if (S_ISDIR(info.st_mode))
traverse(path, indent+1);
closedir(dir);
```

```
main() {
puts("Directory structure:");
traverse("/dev", 0);
}
```

Examples of Corrected Code

```
/* This is a somewhat better
solution, but it ties off the
ability to do any "checks" */
/* prior to usage of the
opendir(). */
#include <dirent.h>
#include <errno.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <stdio.h>
void traverse(char *fn, int
indent) {
DIR *dir;
struct dirent *entry;
int count;
char path[1025];
struct stat info;
for (count=0; count<indent; count+</pre>
+) printf(" ");
printf("%s\n", fn);
if ((dir = opendir(fn)) == NULL)
perror("opendir() error");
else {
while ((entry = readdir(dir)) !=
NULL) {
if (entry->d_name[0] != '.') {
strcpy(path, fn);
strcat(path, "/");
strcat(path, entry->d_name);
if (stat(path, &info) != 0)
fprintf(stderr, "stat() error on
%s: %s\n", path,
strerror(errno));
else if (S_ISDIR(info.st_mode))
traverse(path, indent+1);
closedir(dir);
}
main() {
puts("Directory structure:");
traverse("/dev", 0);
```

Source References

• Viega, John & McGraw, Gary. Building Secure Software: How to Avoid Security Problems

	Professional, 2001	the Right Way. Boston, MA: Addison-Wesley Professional, 2001, ISBN: 020172152X, ch 9UNIX man page for opendir()	
Recommended Resource			
Discriminant Set	Operating System	• UNIX	
	Languages	• C	
		• C++	

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